14	13	12	11	10	9	∞	7	6	Ŋ	4	ω	2	Н	
BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
154	Н	13	0	57	14	11	ω	0	126	51	19	215	82	Hits
((quasi adj optical) or (quasi-optical)) and waveguide	((quasi adj optical) or (quasi-optical)) and waveguide and switch and amplifier	or waveguide and	((quasi adj optical) or (quasi-optical)) and waveguide and shutter	<pre>(waveguide with switch) and (mem or mems or (micro adj electromechanical) or (microelectro adj mechanical))</pre>	collimate and ((electro adj mechanical) or mems) and switch and shutter	adj mechanical)	j switch) or ((optical ame shutter)) not camera)	<pre>adj switch) or ((optical) same shutter)) not camera) ate and slm</pre>	slm and ((optical or optic) with switch)	or optic) with	(collimate or collimator) and l with switch)	switch) or ((optical adj shutter)) not camera	(shutter adj switch) not camera	Search Text
USPAT	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	PAT	USPAT	USPAT	DBs
2003/01/07 09:05	2003/01/07 09:04	2003/01/07 09:04	2003/01/07 09:01	2003/01/07 09:14	2003/01/06 16:20	2003/01/06 16:20	2003/01/06 16:07	2003/01/06 16:07	2003/01/06 16:34	2003/01/06 13:57	2003/01/06 13:55	2003/01/06 16:06	2003/01/07 13:33	Time Stamp

	Туре	Hits	Search Text	DBs	Time Stamp
15	15 BRS	0	waveguide and (mem or mems or (micro adj electromechanical) or (microelectro adj mechanical)) and (shutter adj switch)		2003/01/07 09:15
16	16 BRS	BRS 9	waveguide and impedance and switch and USPAT 2003/01/07 12:30	USPAT	2003/01/07 12:30